

Norman H. Bangerter, Governor Dee C. Hansen, Executive Director Robert L. Morgan, State Engineer

1636 West North Temple • Suite 220 • Salt Lake City, UT 84116-3156 • 801-533-6071

September 15, 1986

c/o Susan C. Linner
Oil, Gas & Mining
355 West North Temple
3 Triad Center
Suite 350
SLC, UT 84180-1303



DIVISION OF OIL. GAS & MINING

Dear Ms. Linner:

We have reviewed the Permit Application Additions from Glenwal Coal Company, Crandall Canyon Mine, ACT/015/032. A small sediment pond was proposed, with a total capacity of less than one acre-foot. The stability of the embankment appears to be satisfactory with the exception of the steep natural slope as discussed in the list of incomplete items in the introductory portion of the application.

If the applicant has not already done so, he should submit a Form R-69, Application to Construct a Dam Impounding Less than 20 Acre-feet, (copy enclosed) to the State Engineer. The applicant is invited to work with Mark Page, the Area Engineer in Price, to complete and file the application.

Thank you for your cooperation.

Sincerely,

Richard B. Hall, P.E.

Directing Dam Safety Engineer

RBH/cp

cc: Mark Page, Price Area Engineer

INSTRUCTIONS FOR APPLICATION TO CONSTRUCT A DAM IMPOUNDING LESS THAN 20 ACRE-FEET

Section 73-5-12 of the Utah Code Annotated 1953, as amended, requires persons proposing to construct reservoirs, which have the capability of holding less than 20 acre-feet, to provide the State Engineer with pertinent data on the proposed dam and reservoir. The accompanying "Application to Construct a Dam Impounding Less Than 20 Acre-Feet" lists the information required.

In reviewing the application, the State Engineer will make a determination as to the proposal's potential to cause significant property damage or loss of human life in the event of a failure. If the potential for loss of human life or significant property damage exists, the State Engineer may require plans and specifications be submitted pursuant to Section 73-5-5 of the Utah Code Annotated 1953 as amended.

If the proposed reservoir and dam will alter a natural stream, the State Engineer may require the applicant to file an "Application to Alter a Natural Stream" pursuant to Section 73-3-29 of the Utah Code Annotated 1953 as amended.

Before approval of the accompanying application can be given, it is mandatory that the water rights for the proposed structure are in order. Reservoirs used to store irrigation water, stock ponds, and ponds used for recreation including aquatic habitat must have a water right to satisfy the uses and/or the increased evaporation. New diversion dams will normally require a new water right or a change in point of diversion of an existing right. Regulating reservoirs must meet the following criteria if they are to use an existing water right:

- The reservoir must be on an off-stream site.
- 2. The inflow into the reservoir must not exceed the flow rate of the water right.
- 3. The reservoir capacity shall not be greater than the water right will supply in forty-eight (48) hours.

It is important that in identifying the water right involved that it be referenced by a number on record in the State Engineer's office. This number may be a Diligence Claim Number, an Underground Water Claim Number, an Approved Application Number, a Certificate Number, a Water Users Claim Number, or a Case Number and Title of Decree in a District Court. If it is proposed to build a regulating reservoir based on ownership of stock in a water company, it will be necessary to attach a letter from the water company involved, stating they have no objection to construction of the regulating reservoir, and referencing the stock owned by the applicant.

It is imperative the accompanying form be complete and accurate. If assistance is needed to complete the form, contact the Utah Division of Water Rights at (801) 533-6071.

APPLICATION TO CONSTRUCT A DAM IMPOUNDING LESS THAN 20 ACRE-FEET

STATE OF UTAH

	$oldsymbol{R}$	application No leceived
of th	following application is submitted, pursuant ne Utah Code Annotated 1953, to obtain the a which will create a reservoir impounding les	uthority to build a
1. AP	PPLICANT INFORMATION	
	NAME	
	ADDRESS	
	CITY COUNTY	
	STATE ZIP	
2. PU	URPOSE OF DAM	
	IRRIGATION DEBRIS BASIN F	PIVERSION DAM PLOOD CONTROL RECREATION
3. LO	OCATION OF DAM	
	QUARTER/QUARTER (i.e. NESW) TOWNSHIP RANGE BASE &	SECTION
4. PR	ROPOSED DAM	
	DAM HEIGHT (vertical distance)	FEET
	CREST LENGTH (length of top of dam)	FEET
	CREST WIDTH (width of top of dam)	FEET
	UPSTREAM SLOPE VERTICAL ON	HORIZONTAL
	DOWNSTREAM SLOPE VERTICAL ON	HORIZONTAL
	WATER SURFACE AREA AT SPILLWAY CREST	ACRES
	RESERVOIR CAPACITY AT SPILLWAY CREST	AC.FT.
	TYPE OF DAM (i.e. earthfill, concrete, e	etc.,)
5. P	PROPOSED OUTLET	
	INSIDE DIAMETER INCHES LENGT	'H FEET
	TYPE OF PIPE (i.e. concrete, steel, etc.	,)
	TYPE OF GATE OR VALVE	
	LOCATION OF GATE (upstream, downstream,	center, etc.,)

6.	PROPOSED SPILLWAY		
	CREST LENGTH (width of bottom of spillway) FEET DEPTH (from bottom of spillway to top of dam) FEET TYPE (i.e. earth channel, pipe, etc.,)		
	CONTROL (i.e. gates, flashboards, etc.,)		
7.	WATER RIGHTS		
	DESCRIBE (See Instructions)		
8.	COMMENTS		
9.	PLANS Attach any plans sketches or diagrams which will clarify the information given on this application.		
ed	undersigned acknowledge they have read the instructions includ- with this application, and are aware no construction is to begin il this application has been approved by the Utah State Engineer		
	Date Signature of Applicant		
-	Water Rights in Order By Date Area Engineer's Hazard Rating Reviewed by Dam Safety By Date Comments		
Dat	e of Approval		
	Robert L. Morgan, P.E. State Engineer		